Fall 2018 Levee Maintenance Deficiency Summary Report

Overall LMA & Unit Ratings, including DWR Erosion Survey

San Joaquin River Basin

NA0013	Overall LMA	Total LMA							
Merced Streams Group	Rating	Miles							
	U	6.31							
Rated Item		Maintena	nce Deficiency		Enforc			sign & System Obsolescence	
Nated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles	
Earthen Levee	0.00	4.00	1.00	70.000/			I		
Vegetation	0.62	1.09	4.98	78.96%					
Trim / Thin Trees	0.02		0.02	0.32%					
Encroachments	0.01		0.01	0.16%	0.23	0.02			
Animal Control	1.08		1.08	17.12%					
Slope Stability	0.01		0.01	0.16%					
Erosion / Bank Caving	0.02		0.02	0.32%					
Crown Surface / Depressions / Rutting	1.22		1.22	19.34%					
Supplemental DND LICID Field Charles	1	I	I		0.00		I		
DWR UCIP Field Study					0.02				
DWR UCIP LMA Responsibility	0.00	4.00	7.04	440.000/	0.05	0.00	0.00	0.00	
LMA Totals:	2.98	1.09	7.34	116.38%	0.25	0.02	0.00	0.00	
Unit No. 01 Black Rascal Diversion RB	Overall Unit Rating	Total Unit Miles							
	M	1.61							
NA0013	IVI				T		Design & System		
Rated Item	M Miles	U Miles	nce Deficiency M + 4U Miles	Threshold %	Enforce M Miles	U Miles		U Miles	
Earthen Levee	IVI IVIIICS	O WIIICO	W 1 40 Willes	THEOHOL 70	IVI IVIIICO	O WINCO	IVI IVIIICO	O IVIIIOS	
Vegetation		0.05	0.20	12.40%					
Trim / Thin Trees	0.01		0.01	0.62%					
Encroachments					0.01				
Supplemental									
DWR UCIP Field Study					0.01				
Unit Totals:	0.01	0.05	0.21	13.02%	0.02	0.00	0.00	0.00	
Unit No. 02 Black Rascal Diversion LB	Overall Unit Rating	Total Unit Miles							
NA0013	U	1.85							
		Maintena	nce Deficiency		Enforc	ement		& System scence	
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles		
Earthen Levee		I							
Vegetation	0.19		0.19	10.27%					
Encroachments	0.01		0.01	0.54%	0.22	0.02			
Animal Control	0.55		0.55	29.74%					
Slope Stability	0.01		0.01	0.54%					
Erosion / Bank Caving	0.02		0.02	1.08%					
Supplemental					0.01				
DWR UCIP Field Study					0.01				
DWR UCIP LMA Responsibility									
Unit Totals:	0.78	0.00	0.78	42.18%	0.23	0.02	0.00	0.00	

Fall 2018 Levee Maintenance Deficiency Summary Report

Overall LMA & Unit Ratings, including DWR Erosion Survey

San Joaquin River Basin (cont.)

Unit No. 03 Owens Creek Diversion RB	Overall Unit Rating	Total Unit Miles						
NA0013	U	1.43						
Rated Item	<u> </u>		nce Deficiency		Enforc	ement	Design & System Obsolescence	
Rated item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
Earthen Levee								
Vegetation	0.23	0.40	1.83	128.42%				
Trim / Thin Trees	0.01		0.01	0.70%				
Animal Control	0.02		0.02	1.40%				
Crown Surface / Depressions / Rutting	1.22		1.22	85.61%				
Supplemental								
DWR UCIP LMA Responsibility								
Unit Totals:	1.48	0.40	3.08	216.13%	0.00	0.00	0.00	0.00
Unit No. 04 Owens Creek Diversion LB	Overall Unit	Total Unit						
	Rating	Miles						
NA0013	U	1.42						
Rated Item		Maintena	nce Deficiency		Enforc	ement	Design 8 Obsole	
Raled Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
Earthen Levee								
Vegetation	0.20	0.64	2.76	194.44%				
Animal Control	0.51		0.51	35.93%				
Supplemental								
DWR UCIP LMA Responsibility								
Unit Totals:	0.71	0.64	3.27	230.37%	0.00	0.00	0.00	0.00

LMA District Cover Sheet

Fall 2018 Levee Inspection Results

Merced Streams Group

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)
† Overall LMA Rating (Fall Only)			U	
	** Non-receipt of Summ Reports may effect or	· ·		

† SPRING INSPECTIONS:	Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.
FALL INSPECTIONS:	The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk.
Comments	

Unit Cover Sheet

Fall 2018 Levee Inspection Results

Merced Streams Group

Waterway	Bank	Unit Miles
Unit No. 01 Black Rascal Diversion	Right	1.61

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			М	
Date of Inspection	4/6/2018 - 4/6/2018		10/23/2018 - 10/23/2018	
DWR Inspector	Richard Willoughby		Corey Fujitani	
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Black Rascal Diversion	Right	1.61	10/23/2018 10/23/2018	Corey Fujitani

LM Start		Rating **	Α	Issue No.		4	
LM End		Issue Type +	Ma	Location *			
Category Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Item		perations & Maintenance			٥		0
пеш	Manuals				٥		0
DWR ID	DWR_NA0	013_01_f _ 201	6_4		·		
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
Inspector Comment Merced County has a copy of the Operation and Maintenance Manual in their Office.							

No Photos

LM Start		Rating **	Α	Issue No.		5	
LM End		Issue Type +	Ma	Location *			
Category Earthen Levee		GPS Latitude/Longitude					
Calegory				Start		End	
Item		cy Supplies &			0		c
пеш	Equipmen	nt			0		c
DWR ID	DWR_NA0	013_01_f _ 201	6_5				
		_	. ^				

No Photos

Comment Code

Inspector Comment

Merced Streams Group has emergency supplies and equipment on hand.

LM Start		Rating **	Α	Issue No.		6		
LM End		Issue Type +	Ма	Location *				
Catagory	Earthen L	evee		GPS La	le/Longitude			
Calegory	Category			Start		End		
Item	Flood Pre	paredness &	aredness & Training				0	
item					0		0	
DWR ID	DWR_NA0	013_01_f _ 201	6_6					
		Comn	nent Cod	le				
	Inspector Comment							
Merced St	Merced Streams Group are Trained and prepaired for Flood Fight.							

No Photos

	*		
* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CP · Crown	II · I Inaccontable	AMM · Accontable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Black Rascal Diversion	Right	1.61	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.02	Rating **	M	Issue No.		11
LM End	0.02	Issue Type +	En	Location *	WS	
Category	evee	GPS Latitude/Longitude				
Category				Start		End
Item	Encroachi	ments		37.3149	42°	37.314942°
пеш				-120.3963	94°	-120.396394°
DWR ID DWR_NA0013_01_f _ 2018_11						
		Comn	nent Cod	de		
DE : Debri	S					
		Inspecto	or Comm	nent		
garbage on waterside slope						

Photo 1 of 1 : FA_2018_NA0013_331_11_20181108_00007.jpg



Debris and garbage along waterside slope. (Fall 2018)

LM Start	0.27	Rating **	A/W	Issue No.		8	
LM End	1.62	Issue Type +	Ma	Location *		CR	
Category	evee	GPS La	atitud	le/Longitude			
Calegory				Start		End	
Item		rface / Depres	ssions /	37.3185	25°	37.337176°	
пеш	Rutting			-120.3965	98°	-120.396531 °	
DWR ID	DWR_NA0	013_01_s _ 201	8_8				
		Comn	nent Coc	de			
C2 : Repai	ir depressi	ons or ruts in	the crow	n or slope.			
		Inspecto	or Comm	nent			
vehicle tracks and rutting on crown							

LM Start	0.27	Rating **	A/W	Issue No.	8 (cont)
LM End	1.62	Issue Type +	Ma	Location *	CR



View of vehicle tracks on levee crown. (Fall 2018)

Photo 2 of 2: FA_2018_NA0013_331_8_20180905_00003.jpg



Looking downstream at typical view of levee crown (Spring 2018)

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating
A: Acceptable N: Not Inspected/Rated M: Ma: Maintenance Deficiency
C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating
A: Acceptable M: N: Not Inspected/Rated M: Ma: Maintenance Deficiency
Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Black Rascal Diversion	Right	1.61	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.29	Rating **	М	Issue No.	12		
LM End	1.29	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory	Start End						
Item	DWR UC	P Field Study		37.332805 °		37.332805°	
пеш				-120.39490)6°	-120.394906°	
DWR ID 23079							
		Comm	nent Coo	de			

Inspector Comment

FS_ID:41672 DS_ID:23079 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 09/17/2013 Verify Pipe is abandoned or still intact.may be this crossing was abandoned/removed during recent levee reconstruction.- no signs of pipe and appurtenances on waterside.only a CM pipe riser with slide gate found on landside. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 36-inch corrugated metal irrigation pipe through the levee, 10 feet below the crown. Riser on the landside (LS). Screw gate in a 48-inch pipe well on the waterside (WS) slope. Concrete headwall and cobble spillway at the LS toe. Concrete headwall at the WS toe. [Additional Reference(s): USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.32)].

FS Date: 9/17/2013

LM Start	1.29	Rating **	М	Issue No.	12 (cont)
LM End	1.29	Issue Type +	En	Location *	



WS view: no signs of pipe and appurtenances on levee slope and channel bank.

Photo 2 of 3: UCIP_FA_2018_41672_35210.jpg



LS view: overview of CM pipe riser with slide gate. Dense vegetation on landside.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Black Rascal Diversion	Right	1.61	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.29	Rating **	М	Issue No.		12 (cont)	
LM End	1.29	Issue Type +	En	Location *			
Category	Supplemental Supplemental				GPS Latitude/Longitude		
Calegory		Start		End			
Item	DWR UCI	P Field Study		37.33280	5 °	37.332805 °	
пеш				-120.39490	6 °	-120.394906 °	
DWR ID	23079						

Comment Code

Inspector Comment

FS_ID:41672 DS_ID:23079 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 09/17/2013 Verify Pipe is abandoned or still intact.may be this crossing was abandoned/removed during recent levee reconstruction.- no signs of pipe and appurtenances on waterside.only a CM pipe riser with slide gate found on landside. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 36-inch corrugated metal irrigation pipe through the levee, 10 feet below the crown. Riser on the landside (LS). Screw gate in a 48-inch pipe well on the waterside (WS) slope. Concrete headwall and cobble spillway at the LS toe. Concrete headwall at the WS toe. [Additional Reference(s): USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.32)].

FS Date: 9/17/2013

Photo 3 of 3: UCIP_FA_2018_41672_35209.jpg



LS view: inside view of CM pipe riser with slide gate.

LM Start	1.45	Rating **	U	Issue No.		3			
LM End	1.45	Issue Type +	Ma	Location *	WS				
Category	Earthen L	evee	GPS Latitude/Longitude						
Calegory	Category					End			
Item	Vegetation				70°	37.335070°			
item				-120.3956	21 °	-120.395621°			
DWR ID DWR_NA0013_01_f _ 2018_3									
	Comment Code								

V2: Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

wild blackberry bushes

Photo 1 of 1: FA_2018_NA0013_331_3_20181108_00011.jpg



Wild blackberry bushes on landside slope. (Fall 2018)

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Black Rascal Diversion	Right	1.61	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.54	Rating **	М	Issue No.	sue No. 9		
LM End	1.54	Issue Type +	Ma	Location *	WS		
Catagony	Earthen L	evee	GPS Latitude/Longitude				
Calegory	Category Start End						
Item	Trim / Thi	n Trees		37.3361	03 °	37.336103 °	
item				-120.3965	43°	-120.396543 °	
DWR ID DWR_NA0013_01_s _ 2018_9							
		Comn	nent Cod	de			

T1 : Trim trees to at least five feet above ground level.

Inspector Comment



trim tree limbs 5 feet above ground surface. (Fall 2018)

LM Start	1.57	Rating **	U	Issue No.		7	
LM End	1.61	Issue Type +	Issue Type + Ma L			WS	
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start		End	
Item	Vegetatio	n		37.3365	76°	37.337098°	
пеш		-120.396540 ° -120.396528					
DWR ID	DWR ID DWR_NA0013_01_s _ 2018_7						

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Remove wildroses from waterward slope.

LM Start	1.57	Rating **	U	Issue No.	7 (cont)
LM End	1.61	Issue Type +	Ма	Location *	WS





Photo 2 of 2: FA_2018_NA0013_331_7_20180905_00002.jpg



Looking downstream at wildroses on waterward slope. (Spring 2018)

*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency

M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable AW: Acceptable but Monitor & Maintain En: Enforcement

Unit Cover Sheet

Fall 2018 Levee Inspection Results

Merced Streams Group

Waterway	Bank	Unit Miles
Unit No. 02 Black Rascal Diversion	Left	1.85

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			U	
Date of Inspection	4/6/2018 - 4/6/2018		10/23/2018 - 10/23/2018	
DWR Inspector	Richard Willoughby		Corey Fujitani	
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.00	Rating **	U	Issue No.	2				
LM End	0.00	Issue Type +	En	Location *	LS				
Category	Earthen L		GPS La	atitud	le/Longitude				
Calegory	egory					End			
Item	Encroachments			37.337034°		37.337034°			
пеш			-120.387422 °		-120.387422 °				
DWR ID	DWR_NA0013_02_f _ 2012_2								
Comment Code									
PI : Pipe									

Inspector Comment

There is no CVFPB permit on record for this issue. Merced County Flood Control is aware of this issue.

LM Start	0.00	Rating **	U	Issue No.	2 (cont)
LM End	0.00	Issue Type +	En	Location *	LS



There is no CVFPB permit on file for this installation. Photo taken 4-23-

Photo 2 of 3: FA_2018_NA0013_332_2_20180905_00002.jpg



No Permit for this filtration system and tank on the easement. No change since last inspection.

LM Start	0.00	Rating **	U	Issue No.	2 (cont)
LM End	0.00	Issue Type +	En	Location *	LS





No Permit for this filtration system and tank on the easement. 2016

* Location + Issue Type LS: Land Side N/A: Not Applicable Ma: Maintenance Deficiency A : Acceptable M : Minimally Acceptable N : Not Inspected/Rated WS: Water Side C : Corrected Ob : Design & System Obsolescence U : Unacceptable A/W : Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.01	Rating **	М	Issue No.		25
LM End	0.01	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Category				Start		End
Item	DWR UC	P Field Study		37.33701	°	37.337019°
пеш				-120.38753	°	-120.387539°
DWR ID	23052					,

Inspector Comment

Comment Code

FS_ID:21263 DS_ID:23052 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs more investigations on this crossing. - new water filtration plant on LS with pump and concrete vault.- a concrete standpipe and CM pipe riser on WS. (DWR UCIP -

P. Amatya)

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee, 5 feet below the crown. Riser on the landside (LS). Screw gate in a 36-inch pipe well on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.00)].

FS Date: 9/17/2013

LM Start	0.01	Rating **	М	Issue No.	25 (cont)
LM End	0.01	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_FA_2018_21263_35761.jpg



WS view: concrete standpipe (left) and CMP standpipe (right).

Photo 2 of 3: UCIP_FA_2018_21263_35760.jpg



WS view: inside view of CMP standpipe with slide gate.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.01	Rating **	М	Issue No.	25 (cont)		
LM End	0.01	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Category				Start		End	
Item	DWR UCI	P Field Study		37.33701	9°	37.337019	0
пеш				-120.38753	9°	-120.387539	0
DWR ID	23052						

Inspector Comment

Comment Code

FS_ID:21263 DS_ID:23052 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs more investigations on this crossing. - new water filtration plant on LS with pump and concrete vault.- a concrete standpipe and CM pipe riser on WS. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee, 5 feet below the crown. Riser on the landside (LS). Screw gate in a 36-inch pipe well on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.00)].

FS Date: 9/17/2013



WS view: concrete standpipe with water ponding at its base.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.29	Rating **	A/W	Issue No.		26
LM End	0.29	Issue Type + M		Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	nsibility	37.33600)6 °	37.336006°
пеш				-120.39201	1 °	-120.392011 °
DWR ID	23053					

Inspector Comment

Comment Code

FS ID:50156 DS_ID:23053 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

0.29

LM End

UCIP Comments: 08/23/2016: LS inlet is clear. WS gate has been cleared of vegetation and functions properly. Crossing has been downgraded from Urgent to No Action Needed. (K. Fazel -UCIP)09/17/2013:- needs vegetation cleaning on both sides.- flap gate was not closed during field survey.- inlet needs cleaning. (P. Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.29)]. FS Date: 8/23/2016

Ма

Location '

Rating ** Issue No. LM Start 0.29 A/W Issue Type +

Photo 1 of 3: UCIP_FA_2018_50156_35245.jpg



WS view: cobble spillway and channel on waterside.

Photo 2 of 3: UCIP_FA_2018_50156_35244.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate. Flap gate was not closed. Vegetation needs to be cleared.

N: Not Inspected/Rated C : Corrected

26 (cont)

Ma : Maintenance Deficiency Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.29	Rating **	A/W	Issue No.		26 (cont)	
LM End	0.29	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory						End	
Item	DWR UC	IP LMA Respo	onsibility	37.33600)6°	37.336006	0
item			-120.39201	l1°	-120.392011	0	
DWR ID	23053						

Comment Code

Inspector Comment

FS_ID:50156 DS_ID:23053 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/23/2016: LS inlet is clear. WS gate has been cleared of vegetation and functions properly. Crossing has been downgraded from Urgent to No Action Needed. (K. Fazel - UCIP)09/17/2013:- needs vegetation cleaning on both sides.- flap gate was not closed during field survey.- inlet needs cleaning. (P. Amatya - UCIP)

FIELĎ_STRUĆT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.29)]. FS Date: 8/23/2016



LS view: concrete headwall and CM pipe. Inlet needs cleaning.

LM Start	0.30	Rating **	М	Issue No.		10		
LM End	0.45	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Category		Start		End				
Item	Encroach	ments		37.3359	30°	37.333810°		
пеш				-120.3920	72 °	-120.392802°		
DWR ID DWR_NA0013_02_f _ 2018_10								
Comment Code								

PR : Prunings

Inspector Comment

prunings along landside slope

Photo 1 of 1: FA_2018_NA0013_332_10_20181108_00037.jpg



Pruning piles on landside slope. (Fall 2018)

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.51	Rating **	М	Issue No.		12		
LM End	0.58	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroachi	ments		37.3334	59°	37.332516 °		
item				-120.3937	51 °	-120.394158 °		
DWR ID	DWR ID DWR_NA0013_02_f _ 2018_12							
		Comn	nent Cod	de				
PR : Pruni	ngs							
		Inspecto	or Comm	nent				
pruning on landside slope								

No Photos

LM Start	0.54	Rating **	М	Issue No.		27
LM End	0.54	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Category				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.33318	°	37.333180°
пеш			-120.39406	°	-120.394069°	
DWR ID	23054					

Comment Code

Inspector Comment

FS_ID:20946 DS_ID:23054 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs vegetation cleaning on both sides.- flap gate was not properly closed during field survey.- inlet

needs cleaning. (DWR UCIP - P. Amatya)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s):

DWR Levee Log, 2005]. FS Date: 9/17/2013

Photo 1 of 3: UCIP_FA_2018_20946_35266.jpg



WS view: cobble spillway and channel on waterside.

N : Not Inspected/Rated C : Corrected

+ Issue Type Ma : Maintenance Deficiency
Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.54	Rating **	М	Issue No.		27 (cont)
LM End	0.54	Issue Type +	Issue Type + Ma Lo		Location *	
Category	Supplemental			GPS Latitude/Longitude		
Category			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.33318	0°	37.333180°
пеш					9°	-120.394069°
DWR ID	23054					

Inspector Comment

Comment Code

FS_ID:20946 DS_ID:23054 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs vegetation cleaning on both sides.- flap gate was not properly closed during field survey.- inlet

needs cleaning. (DWR UCIP - P. Amatya)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s):

DWR Levee Log, 2005]. FS Date: 9/17/2013

LM Start	0.54	Rating **	М	Issue No.	27 (cont)
LM End	0.54	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall, CM pipe, and flap gate. Flap gate was not properly closed.

Photo 3 of 3: UCIP_FA_2018_20946_35264.jpg



LS view: concrete headwall and CM pipe. Inlet needs cleaning.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.62	Rating **	С	Issue No.	13		
LM End	0.72	Issue Type +	Ma	Location *	CR		
Category Earthen Levee			GPS Latitude/Longitude				
Category			Start		End		
Item	Vegetation			37.3319	90°	37.330732	٥
item					08°	-120.394970	٥
DWR ID	DWR_NA0013_02_s _ 2017_13						
Comment Code							

V9: Keep the crown roadway free of vegetation.

Inspector Comment

Keep the crown roadway free of vegetgation.

No Photos

LM Start	0.64	Rating **	М	Issue No.		19	
LM End	0.69	Issue Type +	Ма	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
				Start		End	
Item	Vegetation			37.3316	78°	37.331128°	
item				-120.3942	87°	-120.394670 °	
DWR ID	DWR NA0	013 02 f 201	8 19				

Comment Code

V1: Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

patches of tall grass partially blocking view of landside slope

Photo 1 of 1: FA_2018_NA0013_332_19_20181108_00038.jpg



View of landside slope looking downstream. (Fall 2018)

	LM Start	0.65	Rating **	С	Issue No.		14		
	LM End	0.92	Issue Type +	Ma	Location *		CR		
	Category Earthen Levee				GPS Latitude/Longitude				
	Calegory				Start		End		
	Crown Surface / Depressions /				37.3315	92°	37.328082	0	
	Item Rutting				-120.3943	17°	-120.396098	0	
DWR ID DWR_NA0013_02_s _ 2017_14									
	Comment Code								

C2: Repair depressions or ruts in the crown or slope.

Inspector Comment

No Photos

* Location

N/A: Not Applicable

LS : Land Side WS: Water Side

A : Acceptable M : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.70	Rating **	М	Issue No.		20
LM End	0.70	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS L	atitud	e/Longitude
Calegory			Start		End	
ltem Encroachments				37.3310)13°	37.331013°
			-120.3947	'65 °	-120.394765 °	
DWR ID DWR_NA0013_02_f _ 2018_20						
		Comn	nent Cod	de		
DE : Debri	S					
		Inspecto	or Comm	nent		
Tires left o	n landside	shoulder				

Photo 1 of 1: FA_2018_NA0013_332_20_20181108_00039.jpg



Tires left on landside shoulder. (Fall 2018)

LM Start	0.71	Rating **	М	Issue No.	21	
LM End	0.85	Issue Type +	Ma	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
			Start		End	
Item	Vegetatio	n		37.3307	38°	37.329079°
пеш				-120.3949	33°	-120.396047°
DWR ID	DWR_NA0013_02_f _ 2018_21					
Comment Code						

V1: Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.74	Rating **	М	Issue No.	28		
LM End	0.74	Issue Type +	Ма	Location *			
Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.33052	25 °	37.330525°	
пеш				-120.39513	32 °	-120.395132°	
DWR ID	23055						
Comment Code							

Inspector Comment

FS_ID:20992 DS_ID:23055 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - mud and debris from recent channel cleaning needs to be removed from spillway and outlet - pipe filled with debris, it needs cleaning.- half of intet pipe burried. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.73)].

FS Date: 9/17/2013

LM Start	0.74	Rating **	М	Issue No.	28 (cont)
LM End	0.74	Issue Type +	Ma	Location *	



WS view: concrete headwall and CM pipe burried under debris and mud.





WS view: debris and mud deposited from the channel cleaning. It needs to be cleared from spillway and outlet structure.

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.74	Rating **	М	Issue No.		28 (cont)
LM End	0.74	Issue Type +	Ма	Location *		
Supplemental			GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.33052	25 °	37.330525 °
item		-120.39513	32 °	-120.395132°		
DWR ID	23055					·

Comment Code

Inspector Comment

FS_ID:20992 DS_ID:23055 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - mud and debris from recent channel cleaning needs to be removed from spillway and outlet - pipe filled with debris, it needs cleaning.- half of intet pipe burried. (DWR UCIP -P. Amatya)

FIELD STRUCT DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 0.73)]. FS Date: 9/17/2013

Photo 3 of 3: UCIP_FA_2018_20992_35366.jpg



LS view: concrete headwall and CM pipe. Half of intet pipe burried.

LM Start	0.75	Rating **	М	Issue No.		22
LM End	0.75	Issue Type +	Ma	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
			Start		End	
Item	Slope Sta	bility		37.3303	40°	37.330340°
пеш					88°	-120.395288 °
DWR ID	DWR_NA0	WR_NA0013_02_f _ 2018_22				
Comment Code						

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

vehicle track in landside slope

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.88	Rating **	U	Issue No.		24	
LM End	0.88	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End		
Item	Encroach	ments		37.32856	67°	37.328567°	
пеш			-120.39606	32 °	-120.396062 °		
DWR ID	DWR_NA0	013_02_s _ 201	4_24				

TR: Tree or limb

Inspector Comment

Comment Code

Three fruit trees with irrigation system, stock pile of material (2) piles on the land side toe and rock pad placed on land side toe. Discovered during the fall 2014 inspection a structure has been installed on the landward levee slope and berm. No permit for these encroachments.

LM Start	0.88	Rating **	U	Issue No.	24 (cont)
LM End	0.88	Issue Type +	En	Location *	LS

Photo 1 of 4: FA_2018_NA0013_332_24_20180905_00009.jpg



Unauthorized encroachment placed on the landside shoulder and berm.

Photo 2 of 4: FA_2018_NA0013_332_24_20180905_00010.jpg



Another view of unauthorized structure.

Photo 3 of 4: FA_2018_NA0013_332_24_20180905_00011.jpg

LM Start	0.88	Rating **	U	Issue No.	24 (cont)
LM End	0.88	Issue Type +	En	Location *	LS



Unit 2 looking downstream from levee mile 0.88.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency Ob: Design & System Obsolescence

U: Unacceptable A: Acceptable but Monitor & Maintain

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

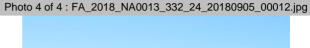
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.88	Rating **	U	Issue No.	24 (cont)		
LM End	0.88	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Itom	Encroach	ments		37.32856	67°	37.328567°	
пеш	ltem			-120.39606	62°	-120.396062°	
DWR ID	DWR ID DWR_NA0013_02_s _ 2014_24						
	Comment Code						

TR: Tree or limb

Inspector Comment

Three fruit trees with irrigation system, stock pile of material (2) piles on the land side toe and rock pad placed on land side toe. Discovered during the fall 2014 inspection a structure has been installed on the landward levee slope and berm. No permit for these encroachments.





No change 5-2017.

LM Start	0.90	Rating **	A/W	Issue No.		29		
LM End	0.90	Issue Type +	Ma	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory			Start		End			
Item	DWR UCI	P LMA Respo	onsibility	37.3282	83°	37.328283 °		
пеш			-120.3960	74°	-120.396074°			
DWR ID	23056							

Comment Code

Inspector Comment

FS_ID:20965 DS_ID:23056 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 09/17/2013 - working during field inspection.vegetation on drainage ditch/channel (DWR UCIP - P. Amatva) FIELD_STRUCT_DESC: 1 of 2: 60-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall and flap gate on the waterside (WS) berm, 5 feet from the levee toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 607, June 1962, (HLM 0.91)].

FS Date: 9/17/2013



WS view: two 60" CMPs, flap gates, and headwall on channel bank.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.90	Rating **	A/W	Issue No.		29 (cont)	
LM End	0.90	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UCI	P LMA Respo	onsibility	37.3282	83°	37.328283 °	
item				-120.3960	74°	-120.396074 °	
DWR ID	23056					·	

Comment Code

Inspector Comment

FS_ID:20965 DS_ID:23056 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/17/2013 - working during field inspection.-vegetation on drainage ditch/channel (DWR UCIP - P. Amatya) FIELD_STRUCT_DESC: 1 of 2: 60-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall and flap gate on the waterside (WS) berm, 5 feet from the levee toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.91)].

FS Date: 9/17/2013

LM Start	0.90	Rating **	A/W	Issue No.	29 (cont)
LM End	0.90	Issue Type +	Ma	Location *	



LS view: headwall on levee toe. Green vegetation in drainage channel.

Photo 3 of 3: UCIP_FA_2018_20965_35290.jpg



LS view: two CM pipes and U typed headwall on levee toe. Green vegetation in drainage channel.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.91	.91 Rating ** A/W		Issue No.		30
LM End	0.91	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.32826	67°	37.328267 °
пеш					84 °	-120.396084°
DWR ID	23080					

Inspector Comment

Comment Code

FS_ID:20983 DS_ID:23080 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/17/2013 It was working during field inspection.

Dense vegetation in drainage ditch (DWR UCIP - P. Amatya). FIELD_STRUCT_DESC: 2 of 2: 60-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall and flap gate on the waterside (WS) berm, 5 feet from the levee toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.91)].

FS Date: 9/17/2013

LM Start	0.91	Rating **	A/W	Issue No.	30 (cont)
LM End	0.91	Issue Type +	Ма	Location *	



WS view: two CMPs with flap gate, concrete spillway and channel on waterside.

Photo 2 of 3: UCIP_FA_2018_20983_35301.jpg



LS view: U typed concrete headwall, two CMPs in drainage ditch. Dense vegetation in drainage ditch.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.91	.91 Rating ** A/W		Issue No.		30 (cont)
LM End	0.91	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.3282	67°	37.328267°
пеш					84°	-120.396084°
DWR ID	23080					

Inspector Comment

Comment Code

FS_ID:20983 DS_ID:23080 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/17/2013 It was working during field inspection.

Dense vegetation in drainage ditch (DWR UCIP - P. Amatya). FIELD_STRUCT_DESC: 2 of 2: 60-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall and flap gate on the waterside (WS) berm, 5 feet from the levee toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.91)].

FS Date: 9/17/2013



LS view: concrete headwall in drainage ditch. Dense vegetation in drainage ditch.

LM Start	0.97	Rating **	М	Issue No.		15
LM End	0.97	Issue Type +	Ма	Location *	.ocation *	
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Erosion /	Bank Caving		37.3273	36°	37.327336°
пеш			-120.3960	85 °	-120.396085°	
DWR ID	DWR_NA0	013_02_f _ 201	7_15			

Comment Code E1 : Note and monitor erosion site.

Inspector Comment

Large finger erosion on landward slope. Couple smaller erosions starting just downstream of large erosion

Photo 1 of 3: FA_2018_NA0013_332_15_20180905_00005.jpg



Looking east at finger erosion on landward slope. (Spring 2018)

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.97	Rating **	М	Issue No.	15 (cont)		
LM End	0.97	Issue Type +	Ma	Location *	LS		
Category	evee	GPS La	atitud	le/Longitude			
Calegory				Start		End	
Item	Erosion / I	Bank Caving		37.327336 °		37.327336°	
Item				-120.396085 °		-120.396085 °	
DWR ID	DWR_NA0	013_02_f _ 201	7_15				
		Comn	nent Cod	de			
E1 : Note a	and monito	r erosion site					
Inspector Comment							
Large finger erosion on landward slope. Couple smaller erosions starting just downstream of large erosion							

 LM Start
 0.97
 Rating **
 M
 Issue No.
 15 (cont)

 LM End
 0.97
 Issue Type +
 Ma
 Location *
 LS



Looking downstream at finger erosion on landward slope. (Spring 2018)

Photo 3 of 3: FA_2018_NA0013_332_15_20181108_00040.jpg



Measurement across erosion at widest point. (Fall 2018)

LM Start	1.10	Rating **	М	Issue No.		16		
LM End	1.10	Issue Type +	Ma	Location *	LS			
Category	Catagoria Earthen Levee					e/Longitude		
Category				Start		End		
Item	Erosion / I	Bank Caving		37.3254	187°	37.325487°		
item				-120.3960)52°	-120.396052°		
DWR ID	DWR ID DWR_NA0013_02_s _ 2017_16							
		Comn	nent Cod	de				
E1: Note a	and monito	r erosion site						
			_					
		Inspecto	or Comm	nent				
large finge	r erosion o	n landside slo	ре					

Photo 1 of 2: FA_2018_NA0013_332_16_20181108_00043.jpg



View of large finger erosion in landside slope. (Fall 2018)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable C : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

**Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.10	Rating **	М	Issue No.		16 (cont)			
LM End	1.10	Issue Type +	Ma	Location *		LS			
Category Earthen Levee				GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	Erosion / I	Bank Caving		37.3254	87°	37.325487°			
item				-120.396052 °		-120.396052 °			
DWR ID DWR_NA0013_02_s _ 2017_16									
		Comn	nent Cod	de					
E1 : Note a	and monito	or erosion site							
		Inspecto	or Comm	nent					
large finge	r erosion c	n landside slo	рре						

Photo 2 of 2 : FA_2018_NA0013_332_16_20181108_00044.jpg

Measurement across finger erosion. (Fall 2018)

LM Start	1.30	Rating **	M	Issue No.		18
LM End	1.85	Issue Type +	Ma	Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory	egory			Start		End
Item	Animal Co	ontrol		37.3225	18°	37.314652 °
пеш			-120.3960	42 °	-120.395827°	
DWR ID	R ID DWR_NA0013_02_f _ 2017_18					

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Photo 1 of 1 : FA_2018_NA0013_332_18_20180905_00008.jpg



Rodent activity on LS slope.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.30	Rating **	A/W	Issue No.		31
LM End	1.30	Issue Type +	Ма	Location *		
Category	Suppleme	Supplemental			itud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.32249	9°	37.322499 °
пеш				-120.39604	5°	-120.396045 °
DWR ID	23057					

Inspector Comment

Comment Code

FS_ID:20984 DS_ID:23057 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/17/2013 - working during field inspection. (DWR

UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.32)].

FS Date: 9/17/2013

LM Start	1.30	Rating **	A/W	Issue No.	31 (cont)
LM End	1.30	Issue Type +	Ma	Location *	

Photo 1 of 3 : UCIP_FA_2018_20984_35305.jpg



WS view: U type concrete headwall and channel on waterside.

Photo 2 of 3: UCIP_FA_2018_20984_35304.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate. It was working during field inspection.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

- 1			D :: ++					
	LM Start	1.30	Rating **	A/W	Issue No.		31 (cont)	
	LM End	1.30	Issue Type +	Ma	Location *			
	Category	Suppleme	ental		GPS Lat	ituc	de/Longitude	
	Calegory				Start		End	
	Item	DWR UCI	P LMA Respo	onsibility	37.32249	9 °	37.322499	0
	пеш				-120.39604	5°	-120.396045	0
	DWR ID	23057						

Comment Code

Inspector Comment

FS_ID:20984 DS_ID:23057 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/17/2013 - working during field inspection. (DWR

UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 1.32)]. FS Date: 9/17/2013



LS view: concrete headwall on levee toe and drainage ditch.

LM Start	1.62	Rating **	M	Issue No.		32
LM End	1.62	Issue Type +	Ma	Location *		
Category	Supplemental		ental		GPS Latitude/Longitu	
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.3180	15°	37.318015°
пеш				-120.3957	38°	-120.395738°
DWR ID	23058					

Inspector Comment

Comment Code

FS_ID:42993 DS_ID:23058 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs cleaning of debris on spillway on WS. Flapgate blocked by debris on WS. - needs cleaning inside CMP

on LS. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 1.64)]. FS Date: 9/17/2013



WS view: overview of outlet area and channel. Debris and vegetations on spillway.

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable C : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

**Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.62	Rating **	М	Issue No.	32 (cont)	
LM End	1.62	Issue Type +	Ма	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.3180 ⁻	15 °	37.318015°
пеш				-120.3957	38°	-120.395738°
DWR ID	23058					
	Comment Code					

Inspector Comment

FS_ID:42993 DS_ID:23058 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs cleaning of debris on spillway on WS. Flapgate blocked by debris on WS. - needs cleaning inside CMP

on LS. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962. (HLM 1.64)].

FS Date: 9/17/2013

LM Start	1.62	Rating **	М	Issue No.	32 (cont)
LM End	1.62	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall, CM pipe and flap gate. Vegetation and debris need to be cleared.

Photo 3 of 3: UCIP_FA_2018_42993_35312.jpg



LS view: concrete headwall and CM pipe. Inlet needs cleaning. Part of intet pipe burried.

N : Not Inspected/Rated C : Corrected + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Black Rascal Diversion	Left	1.85	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.62	Rating **	С	Issue No.		17
LM End	1.85	Issue Type +	Ma	Location *		CR
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.3178	82°	37.314609°
пеш				-120.3957	'18 °	-120.395807°
DWR ID DWR_NA0013_02_s _ 2017_17						
		Comn	nent Cod	de		
V9 : Keep	the crown	roadway free	of veget	ation.		
		Inspecto	or Comm	nent		
Mow to allow visibility and access.						

No Photos

* Location

LS: Land Side N/A: Not Applicable

WS: Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Unit Cover Sheet

Fall 2018 Levee Inspection Results

Merced Streams Group

Waterway	Bank	Unit Miles
Unit No. 03 Owens Creek Diversion	Right	1.43

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			U	
Date of Inspection	4/6/2018 - 4/6/2018		10/23/2018 - 10/23/2018	
DWR Inspector	Richard Willoughby		Corey Fujitani	
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.00	0.00 Rating ** C Issue No.		Rating ** C Issue No.		0.00 Rating ** C Issue No.		ssue No.	
LM End	0.43	Issue Type +	Ма	Location *		WS			
Category	Cotagon Earthen Levee			GPS La	e/Longitude				
Calegory			Start		End				
Item	Vegetatio	n	37.25777	'5 °	37.263796°				
пеш			-			-120.288442 °			
DWR ID DWR_NA0013_03_s _ 2017_12									
	Comment Code								

Comment Code

 $\ensuremath{\text{V2}}$: Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Control wild growth on levee slope

Photo 1 of 2: FA_2018_NA0013_333_10_20181108_00033.jpg

No Photos



Tall grass on landside slope. (Fall 2018)

Issue No. Rating ** LM Start 0.03 U 10 0.43 Issue Type + Ма Location * LS LM End Earthen Levee GPS Latitude/Longitude Category Start End Vegetation 37.258000° 37.263796 Item -120.288379 ° -120.288442 ° DWR_NA0013_03_s _ 2018_10 DWR ID

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Tall dense grass on landside slope.

LM Start	0.03	Rating **	U	Issue No.	10 (cont)
LM End	0.43	Issue Type +	Ma	Location *	LS

Photo 2 of 2: FA_2018_NA0013_333_10_20180905_00002.jpg



Looking downstream at landward slope. (Spring 2018)

*Location
LS : Land Side N/A : Not Applicable
WS : Water Side
CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated
M : Maintenance Deficiency
Ob : Design & System Obsolescence
U : Unacceptable A/W : Acceptable but Monitor & Maintain
En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.04	Rating **	М	Issue No.		11	
LM End	1.25	Issue Type +	Ма	Location *	CR		
Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Item		Crown Surface / Depressions /				37.272856 °	
пеш	Rutting			-120.288435 °		-120.280294°	
DWR ID	DWR_NA0	013_03_s _ 201	8_11				
		Comn	nent Coc	de			
C3: Add a	gravel or roa	d base.	Grade and	com	pact.		
	Inspector Comment						
Spray herb	Spray herbicide and add gravel to improve all weather surface.						

No Photos

LM Start	0.19	Rating **	М	Issue No.		17	
LM End	0.19	Issue Type +	Ма	Location *			
Category Supplemental				GPS Latitude/Longitude			
				Start		End	
DWR UCIP LMA Responsibility				37.2603	55 °	37.260355°	
item		-120.2885	17°	-120.288517°			
DWR ID	23060						
Comment Code							

Inspector Comment

FS_ID:41815 DS_ID:23060 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - more than a half of intet pipe burried on LS. - needs vegetation cleaning on both sides.- inlet needs silt

removed and cleaning. (DWR UCIP - P. Amatya)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 0.18)]. FS Date: 9/17/2013

Photo 1 of 3: UCIP_FA_2018_41815_35533.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.19	Rating **	М	Issue No.		17 (cont)
LM End	0.19	Issue Type +	Ма	Location *		
Category	Supplemental			GPS La	e/Longitude	
Calegory				Start		End
Item	DWR UCI	OWR UCIP LMA Responsibility			55 °	37.260355 °
пеш				-120.2885 ⁻	17°	-120.288517°
DWR ID	23060					

Inspector Comment

Comment Code

FS_ID:41815 DS_ID:23060 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - more than a half of intet pipe burried on LS. - needs vegetation cleaning on both sides. - inlet needs silt

removed and cleaning. (DWR UCIP - P. Amatya)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.18)].

FS Date: 9/17/2013

LM Start	0.19	Rating **	М	Issue No.	17 (cont)
LM End	0.19	Issue Type +	Ма	Location *	

Photo 2 of 3: UCIP_FA_2018_41815_35532.jpg



WS view: Silt needs to be removed. Vegetations needs to be cleared.

Photo 3 of 3: UCIP_FA_2018_41815_35531.jpg



LS view: concrete headwall and CM pipe. Inlet needs cleaning and silt

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.39	Rating **	A/W	Issue No.		18
LM End	0.39	Issue Type +	Ма	Location *		
Category	Suppleme	GPS La	titud	e/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.26318	32 °	37.263182°
пеш			-120.28823	9°	-120.288239°	
DWR ID	23061					

Inspector Comment

Comment Code

FS ID:50144 DS_ID:23061 EP_NO: N/A

LM End

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/01/2016: Crossing has been downgraded from Urgent to No Action Needed. (K. Fazel - UCIP)09/01/2016: Not abandoned. LS and WS cleared. Gate swings free. Photos uploaded. (M. Walejko - NA0013)08/23/2016: Same as last inspection. (K. Fazel - UCIP)09/17/2013:Appears to be abandoned. Flapgate blocked by debris.- debris blocked inlet pipe on LS.- Needs to be cleared on both sides or it needs to abandoned properly. (P. Amatya -UCIP)

FIELD STRUCT DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.40)]. FS Date: 9/1/2016

Rating ** A/W Issue No LM Start 0.39 18 (cont) 0.39 Issue Type + Ма Location '



WS view: U typed concrete headwall, cobble spillway, and channel on waterside.

Photo 2 of 3: UCIP_FA_2018_50144_35421.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate. Damaged flap gate.

Location + Issue Type Ma : Maintenance Deficiency LS: Land Side N/A: Not Applicable Acceptable N: Not Inspected/Rated WS: Water Side Minimally Acceptable C : Corrected Ob : Design & System Obsolescence CR : Crown U : Unacceptable A/W : Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.39	Rating **	A/W	Issue No.		18 (cont)
LM End	0.39	Issue Type +	Ма	Location *		
Category	Suppleme		GPS Lat	itud	e/Longitude	
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.26318	2°	37.263182°
пеш				-120.28823	9°	-120.288239°
DWR ID	23061					

Comment Code

Inspector Comment

FS_ID:50144 DS_ID:23061 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/01/2016: Crossing has been downgraded from Urgent to No Action Needed. (K. Fazel - UCIP)09/01/2016: Not abandoned. LS and WS cleared. Gate swings free. Photos uploaded. (M. Walejko - NA0013)08/23/2016: Same as last inspection. (K. Fazel - UCIP)09/17/2013:Appears to be abandoned. Flapgate blocked by debris.- debris blocked inlet pipe on LS.- Needs to be cleared on both sides or it needs to abandoned properly. (P. Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.40)].



LS view: Debris dumped on onlet structure. Needs to be cleared or abandoned properly.

LM Start	0.44	Rating **	М	Issue No.		14		
LM End	0.58	Issue Type +	Ма	Location *		LS		
Category	Earthen Levee			GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		37.2639	10°	37.265981 °		
item				-120.2884	66 °	-120.288225 °		
DWR ID	DWR_NA0	WR_NA0013_03_f _ 2018_14						
	Commant Code							

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

dense vegetation at toe

FS Date: 9/1/2016

Photo 1 of 1: FA_2018_NA0013_333_14_20181108_00031.jpg



Dense vegetation at landside toe. (Fall 2018)

* Location
LS: Land Side N/A: Not Applicable
WS: Water Side
CR: Crown

** Rating
A: Acceptable N: Not Inspected/Rated
M: Minimally Acceptable
C: Corrected
M: Minimally Acceptable
U: Unacceptable
AW: Acceptable but Monitor & Maintain

** Rating
A: Issue Type
Ma: Maintenance Deficiency
Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.58	Rating **	A/W	Issue No.		19
LM End	0.58	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.26589	4 °	37.265894°
пеш				-120.28829	5°	-120.288295°
DWR ID	23062					·

Inspector Comment

Comment Code

FS_ID:50149 DS_ID:23062 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/29/2016: LS and WS ends have been cleared by Mike Walejko of NA0013. Crossing has been downgraded from Non-Urgent to No Action Needed. (K. Fazel - UCIP)09/2013:- needs clearing and cleaning on inlet and outlet. (P. Amatya - UCIP) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7.5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.59), referenced as 10 feet below the crown]. FS Date: 9/7/2016

LM Start	0.58	Rating **	A/W	Issue No.	19 (cont)
LM End	0.58	Issue Type +	Ma	Location *	



WS view: cobble spillway and channel on waterside. Dense vegetation on levee slope.

Photo 2 of 3: UCIP_FA_2018_50149_35534.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.58	Rating **	A/W	Issue No.		19 (cont)
LM End	0.58	Issue Type +	Ма	Location *		
Category	Suppleme	Supplemental				le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.26589	4 °	37.265894°
пеш					5 °	-120.288295 °
DWR ID	23062					

Comment Code

Inspector Comment

FS_ID:50149 DS_ID:23062 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/29/2016: LS and WS ends have been cleared by Mike Walejko of NA0013. Crossing has been downgraded from Non-Urgent to No Action Needed. (K. Fazel - UCIP)09/2013:- needs clearing and cleaning on inlet and outlet. (P. Amatya - UCIP) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7.5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.59), referenced as 10 feet below the crown].

FS Date: 9/7/2016



LS view: concrete headwall and CM pipe. Inlet needs clearing.

	LM Start	0.64	0.64 Rating ** M		Issue No.		15	
	LM End	0.73 Issue Type + Ma Loca		Location *		LS		
	Category Earthen Levee				GPS La	atitud	le/Longitude	
	Category				Start		End	
	Item	Vegetatio	n		37.2666	85°	37.267764	0
	item				-120.2876	45°	-120.286760	0
DWR ID DWR_NA0013_03_f _ 2018_15								
	Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

patches of vegetation growth on landside slope

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.79	Rating **	A/W	Issue No.		20
LM End	0.79	Issue Type +	Ма	Location *		
Category Supplemental			GPS Lat	itud	e/Longitude	
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.26842	0°	37.268420°
пеш				-120.28623	1 °	-120.286231 °
DWR ID	23063					

Inspector Comment

Comment Code

FS_ID:50151 DS_ID:23063 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/2016: LS and WS ends have been cleared by NA0013 and crossing has been downgraded to No Action Needed. (K. Fazel - UCIP)09/2013: Needs vegetation clearing on WS. (P.

Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6.5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.80), referenced as 10 feet below the crown]. FS Date: 9/7/2016

LM Start	0.79	Rating **	A/W	Issue No.	20 (cont)
LM End	0.79	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_FA_2018_50151_35539.jpg



WS view: overview of spillway/outlet area on waterside.

Photo 2 of 3: UCIP_FA_2018_50151_35538.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.79	Rating **	A/W	Issue No.		20 (cont)
LM End	0.79	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Lat	itud	e/Longitude
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.26842	0°	37.268420°
пеш				-120.28623	1°	-120.286231 °
DWR ID	23063					

Comment Code

Inspector Comment

FS_ID:50151 DS_ID:23063 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/2016: LS and WS ends have been cleared by NA0013 and crossing has been downgraded to No Action Needed. (K. Fazel - UCIP)09/2013: Needs vegetation clearing on WS. (P.

Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6.5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.80), referenced as 10 feet below the crown].

FS Date: 9/7/2016



LS view: concrete headwall and CM pipe.

LM Start	0.99	Rating **	M	Issue No.		9			
LM End	0.99	Issue Type +	Ma	Location *		CR			
Category	Category Earthen Levee				GPS Latitude/Longitude				
Category	Category					End			
Item		rface / Depres	ssions /	37.27087	'4 °	37.270874°			
пеш	Rutting			-120.28405	8°	-120.284058°			
DWR ID	DWR_NA0	013_03_f _ 201	7_9						

Comment Code

C2: Repair depressions or ruts in the crown or slope.

Inspector Comment

Repair rutted crossing over storm drain, restore grade and add gravel.

Photo 1 of 1: FA_2018_NA0013_333_9_20180905_00001.jpg



Repair rutted crossing over storm drain. Restore grade and add gravel.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.02	Rating **	М	Issue No.		21
LM End	1.02	Issue Type +	Ma	Location *		
Category			GPS Lat	itud	le/Longitude	
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.27111	1°	37.271111°
пеш		-			6°	-120.283786 °
DWR ID	23064					

Inspector Comment

Comment Code

FS_ID:50152 DS_ID:23064 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/29/2016: WS outlet has been cleared by NA0013. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS. (K. Fazel -

UCIP)09/2013:- vegetations need to be removed from spillway and outlet at flapgate (blocked). It needs clearing.- more than half of intet pipe was burried in inlet. It needs cleaning & clearing. (P. Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.04), O&M Manual reads ""HLM 0.04"" by mistake]. FS Date: 9/7/2016

LM Start	1.02	Rating **	М	Issue No.	21 (cont)
LM End	1.02	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_FA_2018_50152_35544.jpg



WS view: cobble spillway and channel on waterside.

Photo 2 of 3: UCIP_FA_2018_50152_35543.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.02	Rating **	М	Issue No.		21 (cont)
LM End	1.02	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Lat	itud	e/Longitude
Calegory						End
Item	DWR UCI	P LMA Respo	nsibility	37.27111	1 °	37.271111°
item		-120.28378	6°	-120.283786 °		
DWR ID	23064					·

Inspector Comment

Comment Code

FS_ID:50152 DS_ID:23064 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/29/2016: WS outlet has been cleared by NA0013. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS. (K. Fazel - LICIP)09/2013:- vegetations need to be removed from spillway and

UCIP)09/2013:- vegetations need to be removed from spillway and outlet at flapgate (blocked). It needs clearing.- more than half of intet pipe was burried in inlet. It needs cleaning & clearing. (P. Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.04), O&M Manual reads ""HLM 0.04"" by mistake]. FS Date: 9/7/2016



LS view: concrete headwall and CM pipe. Inlet needs clearing & cleaning.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.15	Rating **	М	Issue No.		22	
LM End	1.15	Issue Type +	Ma	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start End			
Item	DWR UCI	P LMA Respo	nsibility	37.2721	93 °	37.272193°	
пеш				-120.2818	05 °	-120.281805 °	
DWR ID	WR ID 23065						
Comment Code							

Inspector Comment

FS_ID:21063 DS_ID:23065 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - mud and debris from recent channel cleaning needs to be removed from spillway and outlet - inlet pipe needs clearing and cleaning on landside (DWR UCIP - P. Amatya). FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.17)].

FS Date: 9/17/2013

LM Start	1.15	Rating **	М	Issue No.	22 (cont)
LM End	1.15	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall, CM pipe, and flap gate burried under mud/debris.

Photo 2 of 3: UCIP_FA_2018_21063_35501.jpg



LS view: concrete headwall and CM pipe. Inlet needs clearing.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.15	Rating **	М	Issue No.		22 (cont)	
LM End	1.15	Issue Type +	Ма	Location *		, ,	_
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.27219	3°	37.272193	0
пеш				-120.28180	5 °	-120.281805	0
DWR ID	23065						

Comment Code

Inspector Comment

FS_ID:21063 DS_ID:23065 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - mud and debris from recent channel cleaning needs to be removed from spillway and outlet - inlet pipe needs clearing and cleaning on landside (DWR UCIP - P. Amatya). FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962. (HLM 1.17)].

1962, (HLM 1.17)]. FS Date: 9/17/2013



LS view: closer view of CM pipe. Inlet needs cleaning & clearing.

LM Start	1.23	Rating **	M	Issue No.		7
LM End	1.25	Issue Type +	Ma	Location *	LS	
Category	Catagory Earthen Levee			GPS Latitude/Longitude		
Calegory	/		Start		End	
Item	Animal Co	ontrol		37.2726	28°	37.272927°
item				-120.2803	98°	-120.280302°
DWR ID	DWR_NA0	013_03_f _ 201	6_7			·

Comment Code
A1 : Exterminate rodents and backfill and compact or grout burrows.

Inspector Comment

Control the rodents along the landside slope from levee mile 1.23 to 1.25.

No Photos

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.25	Rating **	М	Issue No.		16
LM End	1.25	Issue Type +	Ma	Location *	LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item	Trim / Thin Trees			37.272801°		37.272801°
item				-120.2803	04°	-120.280304°
DWR ID	DWR_NA0	013_03_f _ 201	8_16			
		Comn	nent Cod	de		
T1: Trim t	rees to at l	east five feet	above g	round level.		
Inspector Comment						



tree on landside slope. (Fall 2018)

LM Start	1.27	Rating **	М	Issue No.		23
LM End	1.27	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.2730	82°	37.273082°
пеш					88 °	-120.280288 °
DWR ID	23066					·

Comment Code

Inspector Comment

FS_ID:21064 DS_ID:23066 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs clearing and cleaning of vegetations on both ends of the pipe.- needs clearing and cleaning of silt deposited inside of the pipe. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 4 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 1.29)]. FS Date: 9/17/2013

Photo 1 of 3: UCIP_FA_2018_21064_35506.jpg



WS view: cobble spillway and channel on waterside. Dense vegetation on levee slope and spillway.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Owens Creek Diversion	Right	1.43	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.27	Rating **	М	Issue No.	23 (cont)		
LM End	1.27	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start End			
Item	DWR UCI	P LMA Respo	nsibility	37.27308	32 °	37.273082°	
пеш				-120.28028	88°	-120.280288 °	
DWR ID	23066						
	Comment Code						

Inspector Comment

FS_ID:21064 DS_ID:23066 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs clearing and cleaning of vegetations on both ends of the pipe.- needs clearing and cleaning of silt deposited inside of the pipe. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 4 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962. (HLM 1.29)].

FS Date: 9/17/2013

LM Start	1.27	Rating **	М	Issue No.	23 (cont)
LM End	1.27	Issue Type +	Ма	Location *	



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared.



LS view: concrete headwall and CM pipe. Inlet needs clearing.

Unit Cover Sheet

Fall 2018 Levee Inspection Results

Merced Streams Group

Waterway	Bank	Unit Miles
Unit No. 04 Owens Creek Diversion	Left	1.42

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			U	
Date of Inspection	4/6/2018 - 4/6/2018		10/23/2018 - 10/23/2018	
DWR Inspector	Richard Willoughby		Corey Fujitani	
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.00	Rating **	U	Issue No.		15	
LM End	0.15	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n			0	37.272847°	
пеш		° -120.28				-120.280015°	
DWR ID	DWR_NA0	013_04_f _ 201	8_15				
		Comn	nent Cod	de			
V1 : Contre easements		grass and wee	ds on th	e levee slo	pes a	and	
Inspector Comment							



LM Start	0.11	Rating **	M	Issue No.		20
LM End	0.11	Issue Type +	Ма	Location *		
Supplemental			GPS Latitude/Longitude			
Category			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.27329	95 °	37.273295°
item	3111				73°	-120.279673°
DWR ID	23068					

Comment Code Inspector Comment

FS_ID:42991 DS_ID:23068 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs vegetation clearing on both sides. Flapgate blocked by debris on WS. - inlet and outlet need silt

clearing and cleaning. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 0.10)]. FS Date: 9/17/2013

Photo 1 of 3: UCIP_FA_2018_42991_35751.jpg

WS view: concrete spillway and channel on waterside. Dense vegetation on levee slope and spillway.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency

M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable AW: Acceptable but Monitor & Maintain

** Rating

A: Issue Type

Ma: Maintenance Deficiency

Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.11	Rating **	М	Issue No.		20 (cont)
LM End	0.11	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory	egory			Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.27329	5°	37.273295°
пеш				-120.27967	3°	-120.279673°
DWR ID	23068					

Inspector Comment

Comment Code

FS_ID:42991 DS_ID:23068 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs vegetation clearing on both sides. Flapgate blocked by debris on WS. - inlet and outlet need silt

clearing and cleaning. (DWR UCIP - P. Amatya)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.10)].

FS Date: 9/17/2013

LM Start	0.11	Rating **	М	Issue No.	20 (cont)
LM End	0.11	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation and silt need to be cleared.

Photo 3 of 3: UCIP_FA_2018_42991_35749.jpg



LS view: concrete headwall and CM pipe. Inlet silt needs clearing.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.18	Rating **	М	Issue No.		21	
LM End	0.18	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory	Category					End	
Item	DWR UCI	P LMA Respo	onsibility	37.27243	7°	37.272437	0
пеш				-120.28026	o°	-120.280260	0
DWR ID	23069						

Inspector Comment

Comment Code

FS ID:50146 DS_ID:23069 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

0.18

LM End

UCIP Comments: 09/29/2016: WS and LS ends have been cleared. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS inlet. (K. Fazel -UCIP)09/2013:- needs vegetation clearing on both sides. Flapgate blocked on WS. - inlet pipe needs clearing on landside. (P. Amatya -UCIP)

FIELD STRUCT DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.17)]. FS Date: 9/7/2016

Rating ** Issue No. LM Start 0.18 М 21 (cont) Issue Type + Location '

Ма



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared.

Photo 2 of 3: UCIP_FA_2018_50146_35747.jpg



LS view: concrete headwall and CM pipe. Inlet needs clearing.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.18	Rating **	М	Issue No.		21 (cont)
LM End	0.18	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.27243	37°	37.272437°
пеш				-120.28026	60°	-120.280260 °
DWR ID	23069					·

Comment Code

Inspector Comment

FS ID:50146 DS_ID:23069 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/29/2016: WS and LS ends have been cleared. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS inlet. (K. Fazel -UCIP)09/2013:- needs vegetation clearing on both sides. Flapgate

blocked on WS. - inlet pipe needs clearing on landside. (P. Amatya -UCIP)

FIELD STRUCT DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.17)]. FS Date: 9/7/2016



LS view: inside view of CM pipe. Inlet pipe needs clearing.

LM Start	0.19	Rating **	М	Issue No.		10	
LM End	0.69	Issue Type +	Ma	Location *		LS	
Category	evee	GPS La	titud	le/Longitude			
Calegory				Start		End	
Item	Animal Co	ontrol		37.2723	73°	37.267383°	
item				-120.2803	92 °	-120.286598°	
DWR ID DWR_NA0013_04_f _ 2016_10							
	Comment Code						
– .							

A1: Exterminate rodents and backfill and compact or grout burrows.

Inspector Comment

Rodent holes observed, density varies.

Photo 1 of 1: FA_2018_NA0013_334_10_20180905_00001.jpg



Numerous rodent holes on LS slope.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.25	Rating **	М	Issue No.		16		
LM End	0.25	Issue Type +	Ma	Location *	LS			
Category Earthen Levee				GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		37.2720	71 °	37.272071 °		
пеш				-120.2814	75 °	-120.281475°		
DWR ID	DWR_NA0013_04_f _ 2018_16							
	Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment



View of rodent holes in landside slope. (Fall 2018)

LM Start	0.32	0.32 Rating ** M		Issue No.		22
LM End	0.32	Issue Type +	Ма	Location *		
Category	Suppleme	Supplemental GPS La			tituc	le/Longitude
Calegory				Start		End
Item	DWR UCIP LMA Responsibility				95 °	37.271495°
пеш				-120.28245	52°	-120.282452 °
DWR ID	23070					

Comment Code

Inspector Comment

FS_ID:50154 DS_ID:23070 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

Crossing Status: Found UCIP Comments: 09/29/2016: WS and LS ends have been cleared by Mike Walejko of NA0013. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS inlet. (K. Fazel - UCIP)09/2013:- needs vegetation clearing on waterside.- inlet on landside needs clearing. (P. Amatya - UCIP) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.31)].

Photo 1 of 3: UCIP_FA_2018_50154_35608.jpg



WS view: Dense vegetation on levee slope and spillway.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.32 Rating **		М	Issue No.		22 (cont)
LM End	0.32	Issue Type +	Ма	Location *		
Category	Suppleme	GPS Latitude/Longitud				
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.27149	95 °	37.271495°
пеш				-120.2824	52°	-120.282452 °
DWR ID	23070					·

Inspector Comment

Comment Code

FS_ID:50154 DS_ID:23070 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/29/2016: WS and LS ends have been cleared by Mike Walejko of NA0013. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS inlet. (K. Fazel - UCIP)09/2013:- needs vegetation clearing on waterside.- inlet on landside needs clearing. (P. Amatya - UCIP) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.31)]. FS Date: 9/7/2016

LM Start	0.32	Rating **	М	Issue No.	22 (cont)
LM End	0.32	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared on spillway.



WS view: CM pipe and flap gate. Vegetation needs to be cleared.

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable N: Not Inspected/Rated M: Ma: Maintenance Deficiency Ob: Design & System Obsolescence
C: Corrected Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.45 Rating ** A/W		Issue No.		23	
LM End	0.45	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Lat	le/Longitude	
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.27031	8°	37.270318°
пеш				-120.28422	2°	-120.284222 °
DWR ID	23071					

Inspector Comment

Comment Code

FS_ID:50148 DS_ID:23071 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/29/2016: WS headwall, flap gate and spillway have been cleared of vegetation by Mike Walejko of NA0013. Crossing has been downgraded from Non-Urgent to No Action Needed. (K. Fazel - UCIP)09/2013:- vegetations clearing on spillway area. (P. Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.45)].

FS Date: 9/7/2016

LM Start	0.45	Rating **	A/W	Issue No.	23 (cont)
LM End	0.45	Issue Type +	Ma	Location *	



WS view: Dense vegetation on levee slope and spillway.

Photo 2 of 3: UCIP_FA_2018_50148_35612.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.45	Rating **	A/W	Issue No.		23 (cont)
LM End	0.45	Issue Type +	Ма	Location *		
Category	Supplemental			GPS La	itud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.27031	8 °	37.270318°
пеш				-120.28422	2°	-120.284222 °
DWR ID	23071					·

Comment Code

Inspector Comment

FS_ID:50148 DS_ID:23071 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/29/2016: WS headwall, flap gate and spillway have been cleared of vegetation by Mike Walejko of NA0013. Crossing has been downgraded from Non-Urgent to No Action Needed. (K. Fazel - UCIP)09/2013:- vegetations clearing on spillway area. (P. Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 0.45)]. FS Date: 9/7/2016



LS view: concrete headwall and CM pipe.

LM Start	0.45	Rating **	М	Issue No.		17	
LM End	0.50	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Vegetation			37.2702	72°		0
пеш				-120.28420	68 °		0
DWR ID	DWR_NA0	013_04_f _ 201					
	Comment Code						
V1 : Contro	ol annual c	rass and wee	ds on th	e levee slor	es a	and	

easements.

Inspector Comment

No Photos

* Location		** Rating	
LS: Land Side	N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated
WS: Water Side		M : Minimally Acceptable	C : Corrected
CR : Crown		U : Unacceptable	A/W : Acceptable but Monitor & Maintain

+ Issue Type t Inspected/Rated

Ma : Maintenance Deficiency Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.57	Rating **	С	Issue No.		13			
LM End	1.42	Issue Type +	Ma	Location *		CR			
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Category			Start		End				
Item		rface / Depres	ssions /	37.2688	11 °	37.257371	0		
пеш	Rutting			-120.285444 °		-120.288249	0		
DWR ID	DWR_NA0	013_04_s _ 201	8_13						
		Comn	nent Coc	de					
C3: Add a	ppropriate	gravel or roa	d base.	Grade and	com	pact.			
	Inspector Comment								

No Photos

LM Start	0.58	Rating **	М	Issue No.		24
LM End	0.58	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.26870	5°	37.268705°
item				-120.28554	6°	-120.285546 °
DWR ID	23072					

Comment Code

Inspector Comment

FS_ID:50155 DS_ID:23072 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/29/2016: WS cleared by NA0013. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS inlet. (K. Fazel - UCIP)09/2013:- needs vegetation clearing on both levee sides. (P. Amatya - UCIP) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.58)].



WS view: Dense vegetation on levee slope and spillway.

U : Unacceptable

N : Not Inspected/Rated C : Corrected + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.58	Rating **	М	Issue No.		24 (cont)	
LM End	0.58	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UCIP LMA Responsibility			37.26870)5 °	37.268705°	
пеш				-120.28554	6°	-120.285546°	
DWR ID 23072							
Comment Code							

Inspector Comment

FS_ID:50155 DS_ID:23072 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/29/2016: WS cleared by NA0013. Crossing will be downgraded from Non-Urgent to No Action Needed upon receipt of photo showing cleared LS inlet. (K. Fazel - UCIP)09/2013:- needs vegetation clearing on both levee sides. (P. Amatya - UCIP) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.58)].

LM Start	0.58	Rating **	М	Issue No.	24 (cont)
LM End	0.58	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared.

Photo 3 of 3: UCIP_FA_2018_50155_35640.jpg



WS view: CM pipe and flap gate. Vegetation needs to be cleared.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.62	Rating **	М	Issue No.		18			
LM End	0.77	Issue Type +	Ma	Location *		LS			
Category Earthen Levee				GPS La	atitud	e/Longitude			
Calegory			Start		End				
Item	Vegetatio	n		37.2682	45°	37.266413°			
пеш				-120.285910 °		-120.287422°			
DWR ID	DWR_NA0	013_04_f _ 201	8_18						
		Comn	nent Cod	de					
V1 : Contro easements		grass and wee	eds on th	e levee slo	pes a	and			
	Inspector Comment								

No Photos

LM Start	0.78	Rating **	U	Issue No.	19				
LM End	0.94	Issue Type +	Ma	Location *	LS				
Category	evee	GPS Latitude/Longitude							
Calegory				Start		End			
Item	Vegetatio	n		37.26634	19°	37.264065 °			
пеш				-120.28747	74 °	-120.288054°			
DWR ID DWR_NA0013_04_f _ 2018_19									
	Comment Code								

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

dense vegetation blocking slope and toe

Photo 1 of 1: FA_2018_NA0013_334_19_20181108_00035.jpg



dense vegetation on landside slope. (Fall 2018)

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.81	Rating **	М	Issue No.		25
LM End	0.81	Issue Type +	Ma	Location *		
Category	Supplemental					e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.26594	B°	37.265948°
пеш				-120.28779	o°	-120.287790°
DWR ID	23073					

Inspector Comment

Comment Code

FS_ID:21126 DS_ID:23073 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs vegetation clearing on waterside.- concrete spillway on waterside.- the drainage was

working during field survey. (DWR UCIP - P. Amatya)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 0.82)].

FS Date: 9/17/2013

LM Start	0.81	Rating **	М	Issue No.	25 (cont)
LM End	0.81	Issue Type +	Ma	Location *	



WS view: concrete spillway and channel on waterside. Dense vegetation on levee slope and spillway.

Photo 2 of 3: UCIP_FA_2018_21126_35651.jpg



WS view: U typed concrete headwall, CM pipe, and flap gate. Vegetation needs to be cleared on spillway.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	0.81	Rating **	М	Issue No.		25 (cont)
LM End	0.81	Issue Type +	Ма	Location *		
Category	Supplemental GPS Latitude,			e/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.26594	8°	37.265948°
пеш				-120.28779	o°	-120.287790°
DWR ID	23073					

Inspector Comment

Comment Code

FS_ID:21126 DS_ID:23073 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs vegetation clearing on waterside.- concrete spillway on waterside.- the drainage was

working during field survey. (DWR UCIP - P. Amatya)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 0.82)]. FS Date: 9/17/2013



LS view: concrete headwall and CM pipe. Drain pipe was working during field survey.

LM Start	1.01	Rating **	A/W	Issue No.		26
LM End	1.01	Issue Type +	Ma	Location *		
Category			GPS La	tituc	le/Longitude	
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.26313	89°	37.263139°
пеш				-120.28779	99°	-120.287799°
DWR ID	23074					

Inspector Comment

Comment Code

FS_ID:21127 DS_ID:23074 EP NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 09/17/2013 - concrete spillway on waterside.drainage was working during field survey (DWR UCIP - P. Amatya). FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June

1962, (HLM 1.02)]. FS Date: 9/17/2013

Photo 1 of 3: UCIP_FA_2018_21127_35657.jpg



WS view: U typed concrete headwall and channel on waterside.

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.01	Rating **	A/W	Issue No.		26 (cont)
LM End	1.01	Issue Type +	Ма	Location *		
Category	Supplemental			GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.26313	9°	37.263139°
пеш				-120.28779	9°	-120.287799°
DWR ID	23074					

Inspector Comment

Comment Code

FS_ID:21127 DS_ID:23074 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/17/2013 - concrete spillway on waterside.drainage was working during field survey (DWR UCIP - P. Amatya). FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.02)].

FS Date: 9/17/2013

LM Start	1.01	Rating **	A/W	Issue No.	26 (cont)
LM End	1.01	Issue Type +	Ma	Location *	



WS view: concrete headwall and concrete spillway on waterside.





WS view: U typed concrete headwall, CM pipe, and flap gate. Drainage was working during survey.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain Ma : Maintenance Deficiency Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.08	Rating **	М	Issue No.		27
LM End	1.08	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.26220)7°	37.262207°
пеш				-120.2881	19°	-120.288149°
DWR ID	23075					·

Comment Code

Inspector Comment

FS_ID:52888 DS_ID:23075 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs clearing on both inlet and outlet.

- needs vegetations clearing on spillway on waterside and inlet on

landside. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.10)].

FS Date: 9/17/2013

LM Start	1.08	Rating **	М	Issue No.	27 (cont)
LM End	1.08	Issue Type +	Ma	Location *	



WS view: concrete spillway and channel on waterside. Dense vegetation on levee slope and spillway.



WS view: U typed concrete headwall, CM pipe, and flap gate. Spillway needs to be cleared.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency

M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.08	Rating **	М	Issue No.		27 (cont)
LM End	1.08	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	itud	e/Longitude
Calegory				Start		End
Item	DWR UCI	IP LMA Respo	onsibility	37.26220	7°	37.262207°
item		-120.28814	9°	-120.288149°		
DWR ID	23075					·

Inspector Comment

Comment Code

FS_ID:52888 DS_ID:23075 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/17/2013 - needs clearing on both inlet and outlet.

- needs vegetations clearing on spillway on waterside and inlet on

landside. (DWR UCIP - P. Amatya)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.10)].

FS Date: 9/17/2013



LS view: concrete headwall and CM pipe. Inlet silt needs clearing.

LM Start	1.08	Rating **	U	Issue No.		11	
LM End	1.41	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Vegetation			37.27332	22°	37.257383°	
item				-120.2779	3°	-120.288233 °	
DWR ID	DWR_NA0	013_04_s _ 201	7_11				

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Mow on crown and slopes.

Photo 1 of 2: FA_2018_NA0013_334_11_20181108_00037.jpg



View of landside slope looking downstream. (Fall 2018)

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.08	Rating **	U	Issue No.	11 (cont)			
LM End	1.41	Issue Type +	Ма	Location *	LS			
Category	GPS Latitude/Longitude							
Calegory	Calegory			Start		End		
ltom	Vegetation			37.273322°		37.257383		
item	Item S				-120.277913°			
DWR ID DWR_NA0013_04_s _ 2017_11								
Comment Code								

 $\ensuremath{\text{V2}}$: Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Mow on crown and slopes.

Photo 2 of 2 : FA_2018_NA0013_334_11_20180905_00002.jpg



Owens Creek Unit 4 looking upstream the unsatisfactory wild weed growth has completely block the view of the levee section.

LM Start	1.08	Rating **	С	Issue No.	12					
LM End	1.41	Issue Type +	Ma	Location *	WS					
Category	GPS Latitude/Longitude									
Category	megory -					End				
Item	Vegetation			37.273302°		37.257383 °				
пеш	item					-120.288233 °				
DWR ID DWR_NA0013_04_f _ 2018_12										
	Comment Code									

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

No Photos

LM Start	1.08	Rating **	С	Issue No.	14				
LM End	1.42	Issue Type +	Ма	Location *	CR				
Category Earthen Levee				GPS La	atitud	e/Longitude			
Calegory	Category				Start				
Item	Vegetation			37.273318°		37.257371	0		
пеш				-120.277942 °		-120.288247	0		
DWR ID DWR_NA0013_04_s _ 2018_14									
Comment Code									

V9 : Keep the crown roadway free of vegetation.

Inspector Comment

Add gravel and spray herbicide to re-establish all weather driving surface on crown.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.21	Rating **	A/W	Issue No.		28	
LM End	1.21	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.260250	°	37.260250	0
пеш				-120.28814 ²	°	-120.288141	0
DWR ID	23076						

Inspector Comment

Comment Code

FS_ID:50153 DS_ID:23076 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/01/2016: Per Mike Walejko, WS outlet has been cleared. See photos. Crossing has been downgraded from Urgent to No Action Needed. (K. Fazel - UCIP)08/23/2016: LS inlet is clear. WS outlet is still buried. Cracks on crown characteristic of entire left bank and not associated with the crossing at this location. (K. Fazel - UCIP)09/17/2013:- significant levee crown and slope cracks along the pipe. Detailed investigation required.- inlet pipe burried on landside. Needs removal of silts. Needs clearing and cleaning.- half of outlet pipe burried. Needs clearing and removal of vegetations and silts. (P. Amatya - UCIP)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.24)].

FS Date: 9/1/2016

LM Start	1.21	Rating **	A/W	Issue No.	28 (cont)
LM End	1.21	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall, CM pipe, and flap gate. Dirt and vegetations need to be removed and cleared.

Photo 2 of 3: UCIP_FA_2018_50153_35744.jpg



WS view: significant levee cracks along the pipealignment. Needs detailed investigation on the issue.

* Location
LS : Land Side N/A : Not Applicable
WS : Water Side
CR : Crown

** Rating
A : Acceptable
N : Not Inspected/Rated
C : Corrected
M : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

** Rating
A : Asceptable
C : Corrected
D : Unacceptable
A/W : Acceptable but Monitor & Maintain
En : Enforcement

Levee Inspection Report By Mile - Fall 2018

Merced Streams Group

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Owens Creek Diversion	Left	1.42	10/23/2018 10/23/2018	Corey Fujitani

LM Start	1.21	Rating **	A/W	Issue No.		28 (cont)	
LM End	1.21	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.26025	0°	37.260250 °	
пеш				-120.28814	1°	-120.288141 °	
DWR ID	23076						

Inspector Comment

Comment Code

FS ID:50153 DS_ID:23076 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 09/01/2016: Per Mike Walejko, WS outlet has been cleared. See photos. Crossing has been downgraded from Urgent to No Action Needed. (K. Fazel - UCIP)08/23/2016: LS inlet is clear. WS outlet is still buried. Cracks on crown characteristic of entire left bank and not associated with the crossing at this location. (K. Fazel -UCIP)09/17/2013:- significant levee crown and slope cracks along the pipe. Detailed investigation required - inlet pipe burried on landside. Needs removal of silts. Needs clearing and cleaning.- half of outlet pipe burried. Needs clearing and removal of vegetations and silts. (P. Amatya - UCIP)

FIELD STRUCT DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete headwall, flap gate, and concrete grouted cobble spillway on the waterside (WS) toe. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 607, June 1962, (HLM 1.24)].

FS Date: 9/1/2016

Photo 3 of 3: UCIP_FA_2018_50153_35743.jpg

LS view: concrete headwall and burried CM pipe. Dirt removal and clearing needed in inlet.